INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 783 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

			S-E-C-R-E	-T		50X1-HUM
						20X1-HUIVI
OUNTRY	Hungary			REPORT	1.4 80% 54	
UBJECT	Central Physical (KFKI), Budapest	Research	Institute	DATE DISTR.	1 4 NOV 1957	
				NO. PAGES REQUIREMENT NO.	1	
ATE OF				REFERENCES		
NFO.						50X1-HUI
LACE & ATE ACQ				PRAISAL OF CONTE		50X1-HUM
	SOURCE EVALU	ATIONS AKE	DEITHING. AF	TRAISAL OF CONTE	IN IS TENTATIVE.	
	The report gives	a detaile	ed descriptions of work bei	Fizikai Kutato n of the layou ng done in var	cerning the Central Intezet) at Budape t of the buildings ious departments. layout of the	•
	buildings of the	KFKI. Ez	mplanatory no	tes on the ske	tch are in Hungaria	n.
	*					50X1-HUN
		w				
			>			

	and the second s					
	•					

S-E-C-R-E-T

50X1-HUM

STATE	x	ARMY	x	NAVY	X. AIR	X FBI	AEC	OSI EV, X	T.
(Note: Wa	hingtor	n distribution	n indicate	ed by "X";	Field distribution by	"#".)			

INFORMATION REPORT INFORMATION REPORT

Sanitized Copy Approved for Release 2010/08/18 : CIA-RDP80T00246A038500130001-0

50X1-HUM

Next 1 Page(s) In Document Denied

Sanitized Copy Approved for Release 2010/08/18: CIA-RDP80T00246A038500130001-0

NFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

	Г	S-	E-C-R-E-T				50X1-HUM
COUNTRY	Hungary			REPORT			
SUBJECT	Central Physica	l Research Insti	itute	DATE DISTR.	1 4 NOV 195	7	
0005201	(KFKI), Budapes				3		
				NO. PAGES REQUIREMENT	1		
				NO.			50X1-HUM
DATE OF				REFERENCES			
INFO. PLACE & DATE ACG							50X1-HUM
DATE ACG	SOURCE EVA	LUATIONS ARE DEFIN	IITIVE. APPR	AISAL OF CONT	LENT_IS_TENTATIV	/E	
			a 21-pag	e report co	ncerning the	Central	
	Dhygigal Pasan	ch Institute (K					
		•					
		s a detailed des					
	and an account	of the type of	work being	done in va	rious departm	ents.	
	the report incl	udes a sketch (one sheet)	showing th	e layout of t	he	
	buildings of th	e KFKI. Explana	atory note	s on the sk	etch are in H	ungarian.	
l							502/4 11118
							50X1-HUM
						D	
						DEC.	
						9 0	
						CS/SI	
						1 57 PH '57	
						<u> </u>	
						7	
			S-E-C-R-I	E-T			50X1-HUN
		L					
	, , , , , , , , , , , , , , , , , , ,		1		- 1 1 AAT =	7 37	
STATE	X ARMY X NA	/Y X, AIR	X FBI	AEC	OSI EV	7 , X	1 1

INFORMATION REPORT INFORMATION REPORT

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title

			S-E-C-R	σE≖T		G CO	50X1-HUM
					יאווכב	G COR	- Ţ
COUNTRY	Hungary			REPORT			
SUBJECT			earch Institute	DATE DISTR.	1 4 NOV 1957		
	(KFKI), Bud	dapest		NO. PAGES	1		
				REQUIREMENT NO.	r		
				REFERENCES			50X1-HUM
DATE OF INFO.							
PLACE & DATE ACQ							50X1-HUM
	\$OURC	E_EVALUATIOI	NS ARE DEFINITIVE.	APPRAISAL OF CONT	ENT IS TENTATIVE.		
			a 21	-page report con	ncerning the Cen	ntral	
L	Physical R	esearch In	stitute (K <mark>özp</mark> ont	i Fizikai Kutato	o Inte ze t) a t Bu	ıdapest.	
	The report	gives a de	etailed descript	ion of the layor	ut of the build:	ings	
				eing done in va			
				neet) showing the			
	_			notes on the sk		zarian.	
	DullatuBp .	or one min	i. Englandery			J	
		·.					50X1-HUM
							JOX 1-110IVI
					Nov 26	•	
						, C	
					7	cs/s1	
					101	, ,	
					=	PN •57	
					•	7	
			S-E-0	C-R-E-T			50X1-HUM
STATE	X ARMY	X NAVY	X; AIR XF	BI AEC	OSI EV,	X	

INFORMATION REPORT INFORMATION REPORT

The KTKI is at Gailleberg to the right of the road from Hormafa toward the airfield of Cailleberg in a forested area. The address Budapest XII, Henkely Thege ut. Telephone numbers are 166-440 to 166-448.

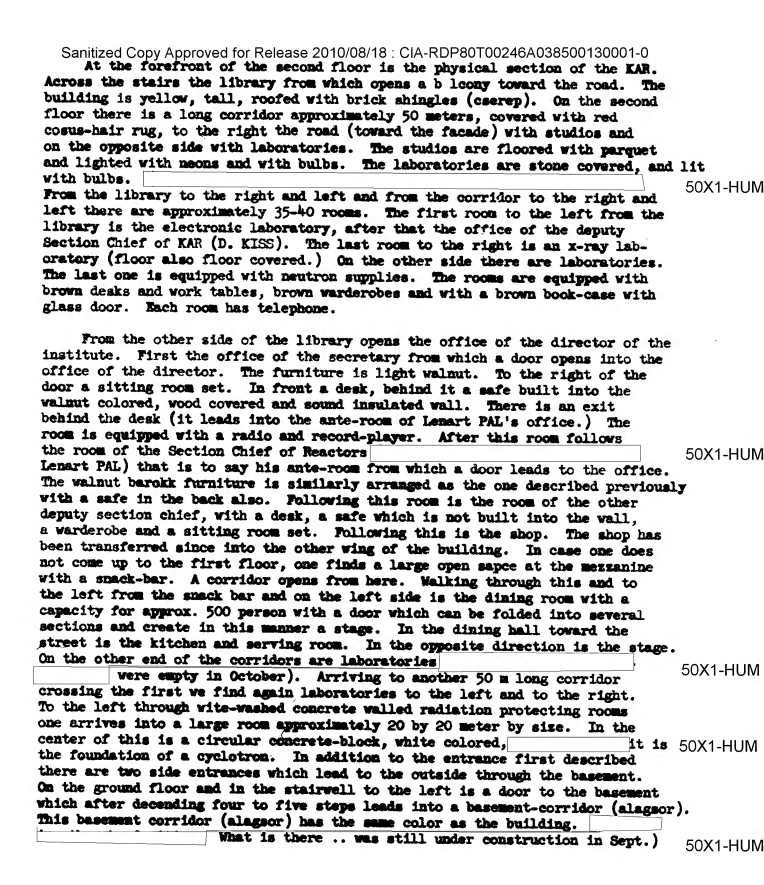
The institute occupies approx. 21 scres (hold) of forested area and is surrounded by an approx. 2 meter high white stone fence. The top of this wall carries three lines of barbed wires. The institute has one single gate. To the left of this gate is building (P) which contains the room of the gateguard, (portinaio), the office of the vehicle dispatcher, effice of the commal mess and space for the control group. The building is built of field-stone with red brick- (Georep- shingle roof. It has a central corridor from which the rooms epen to the right and to the left. The first room to the right is the office of the commel mess with two deaks in it. This building contains also the office of the referent dealing with bus traffic. Along the read leading inside is the reen of the gate-guard. A few steps farther along the read is a roofed shelter for the guard. This shelter contains a compass and a button which activates alarm signals. Over the gate a white oval shaped board bearing the Arms of the country and carrying the black inscription: A Magyar Tudounnyos Akademia Koespenti Pisikai Katateintesete. (Central Physical Research Institute of the Bungarian Academy of Sciences.). The building of the control group is built of white field stone record with red brick-shingles.

50X1-HUM

On the road leading inside and to the left there are two moodem covered connecting roads, which lead to the Atem-reactors (KAR). The building is finished but it is not in service as yet. According to the general plan the buildings (are as follows:)

I. Section of Atomresctor. A two story high building with becement. The rear part of it is made of lumber. To the right is a room for the junitor or house-guard in which two women alternate on duty. The phone number of the building is a three digit number. Phone contact is made through the switch-beard in building III. On the ground floor to the right from the junitors room an electrically operated door opens into a 20 meter long corridor. The first room to the left is that of the secretary from which to the right opens a door into the office of the Section shief. Along the corridor the rooms serve as chemical laboratories. To the left of the extrance are located some groupe of the Atomphysical Section.





On the upper floor to the right and to the left of the stairwell the first doors lead to the attic where the cleaning equipment is kept and where rest rooms are located.

At the end of the corridor of the building there are windows. The stairs leading to the gate of the building lead to the gate from the two sides. The rear part of the building is a few meters (cca 5 meter) from the fence. In the basement-corridor on the side and on the ceiling electric cables are led in black "Bergmann" tubes.

The stone flooring of the laboratories is red-colored. The walls are painted to a height of 1.5 meters with oil-paint. The walls are white washed and the corridors are mean lighted. The doors are white and turn to the outside. The door-handles are made of aluminum. The door-locks are not so called "Wertheimer" safety locks. Only the door of the directors office, and door of the section chief opens with "Wertheimer" key. The building was originally constructed for the Section of spectroscopy but temporarily the KAR section is in it.

Upon leaving the housedoor and turning to the right one finds on the road and in that sequence two flat-roofed transformator houses with iron doors painted yellow (2) (3) which secures for building I 380 Vclt, 220 Volt and 110 Volt current. After these to the left is a small grey building housing the fire-brigade and work-details. To the right a three story high building, bldg VI.

Entrance to stairwell with little space in front of it from which to the right is the roomette of the janitor (Portas). On the ground floor corridor to the right are storeage rooms and maintenance shops. To the left is the Central Work-shop. The stair starts next to the roomette of the janitor. On the second floor to the right are the administrative offices with the office of the deputy director in the center, next to it the physicians room. When facing this, one finds to the left the Edonomic Section and the localities of the administration of the institute. On the third floor are the localities of the electronic group. The doors are all made of glass. The phone numbers are three digit numbers and are connected through the switchboard in building III. Its roof is not completely new red brick-shingle (cserep). Leaving the building a long, grey walled, grey window-framed single floored building occurs straight sheed and at approximately 50 meter distance. The roof of this building is dark colored brick-shingle. This is the Cosmic Section. The entrance of this building is at the left side of it. Through two glass doors which are separated from each other with a distance of approx. 2 meters one arrives to an antercom. To the right the door of the roomette of the janitor. The window of the janitor's roomette opens however into the space between the two glass doors. To the left is the antercom of the library and then the library. In the center of the library a large light-colored table with chairs and along the walls book-cases. The door to the right in

the library is closed. This was the atrium which it was formerly the smack-bar. To the right a two winged glass door which cannot be opened from the cutside except by the jamitor in the roomette electronically. On the Cosmic section to the right and to the left of the corridor one finds largestone covered laboratories and offices. The first room to the left is an office. To the right a laboratory. The second to the left is the room of Mrs. Jamessy from which a door leads into the room of Jamessy. The door after it is closed. This door can only be opened by the Section chief from the inside. After that the room of the secretary from which to the right is the office and to the left the room of the section chief. The room has sound insulated walls and doors. The offices and the laboratories have one any bars, etc. none, but curtains.) Three windows on the library and two on the room of the Section chief. The corridor wall toward the road - laboratory rooms - possess a gitter-like wall (attoort Falusk) and are covered with white colored wood. A. covering several rooms secures the electricity supply. Room number six on the corridor is the office of deputy section chief Fenyves/ . At the end of the corridor yet before the rest rooms there are stair leading down to a corridor, the door to the right is a store-room. On each door there are name cards in an iron frame. On the door of Janossy, that is on the door of the secretary, an aluminum board stating that "Courade Janossy receives (visitors) between 10 and 11 hours each Thursday ." After the store-room the corridor continues to the right. Here to the left is the apartment of the office-boy The door bears the name card of "Varosi". In the other direction to the left of the corridor one finds work-shops in two localities and them a door leading into the GM (Sic) shop and at the end of the corridor again a storage room. The door-wings which open bear on the upper part the number of the room within the section. The masters start at the left first door and end at the opposite door to the right. This building contains approximately 25 rooms (helyseg-location). The base of the building is made of field-stone. The rooms in this building are centrally heated through grey-painted rediators.

In the roomette of the janitor (portas - portinaio or portiere) a door leads to the central switchboard. In the roomette of the janitor there is a phone which serves to connect the city-phone calls to the phone grid of the Institute. This is the location of the switch of a "searching board" (keresoe berendezes) which lights up the name sought in the Cosmic Department on the white board containing the roster. Leaving the building there is a signboard made of steel on the left wall with the arms of the country and with the inscription of the Institute: "Magyar Tudomanyos Akademia Koexponti Pizikai Kutato Intersete, Kosmikus Sugarsesi Osstaly" Central Physical Research Institute of the Eungarian Academy of Sciences, Department of Cosmic Endiation. Turning to the right and along the wall and walking again to the right on a concrete sidewelk one arrives to the yellow colored building V. Here one arrives into an atrium (elo-ter- pre-space) after passing through wooden double-doors. Stairs lead down to the basement from the atrium. This is the location of a warm air-pump and fuse-boxes. A door on the right side of the atrium opens into the laboratory,

50X1-HUM

Sanitized Copy Approved for Release 2010/08/18: CIA-RDP80T00246A038500130001-0 a location with four wooden pillars supporting The building is flat roofed with wooden stairs. On three walls of the building are three double winged large windows. Doors are equipped with "Wertheim" locks. The telefon masher is 51 and this is connected through Switchboard four.

Looking from this building toward the end of the Cosmic department but parallel with the wooden-building, one finds the boiler-house of the Cosmic Department.

The wooden building and the exit part of the Cosmic building forms a triangle with a grey bunker-like structure where one finds the entrance to the shaft from building II. Upon entering the door a spiral staircase follows. Entrance door to an elevator, and a circular elevator with a maximal load capacity of 350 kg descends into a shaft. On the second floor there are two laboratories which are tunnel shaped from the inside. One is right in front of the elevator door and the other in the opposite direction. These laboratories have an exit approx. 40 cm wide toward the Cosmic building in the form of a square steeldoored concrete structure. The third floor is followed by the fourth. Each laboratory is connected with a phone to Switchboard 4. The building is equipped with automatic ventillation. The floor is concrete painted grey.

Walking toward the already described building I from the shaft one finds two to three temporary structures from the period of the construction. These are storage rooms for tools. Following these one arrives to the road. Following the road toward the exit one arrives to a road-crossing (ut-torkolat). Keeping to the left and at the next (crossing) to the right one arrives to a yellow structure with a brick-shingle (cserep) roof. The roof is fairly new.

Building III. After scaling stairs and entering one finds to the left the roomette of the janitor and Switchboard #3. Passing through a thin door one enters into a corridor. To the right laboratories, the same to the left. At the end of the corridor a large acceleration room, next to it another large accelerator. From the roomette of the janitor a stair leads to the second floor which houses laboratories and to the right the office of the Section Chiefwhich is a rather small room. After that on the third floor which belongs to the X-Ray Department or Department of Radiology. Upon arrival to this floor the first door to the left is the entrance to the secretary's office. After that the corridor is closed by a door which bears an inscription "sugarveszely" Danger of radiation. There is a reading room also on the third floor (Kulturterem-hall of cultur). In the basement there are laboratories and a boilerhouse, also storage rooms.

Outside and across of the building is a yellow, flat roofed transformer house. Behind the building a yellow single floored structure for 40 men. This is the billets for the guards. On the right end of it is the garage, next to it a 15 by 20 m large space feaced in with a 2 meter high wooden feace. The

Sanitized Copy Approved for Release 2010/08/18: CIA-RDP80T00246A038500130001-0 space contains rows of dog-pens. Behind building III and toward building I is a gas-storage tank in the open air for the accelerators.

The road leading outside of the institute and to the right leads to the Reactor building which is already completed but it will not be used prior to Jammary of next year. Next to each jamitor's roomette there is a time-control clock. In the yard one sees several concrete poles and in the crossing (Sic. keresathen) depression. Here is the activating switch for the light reflectors facing toward the forest and for the alarm-bells. The concrete-pole with the alarm-bell in front of the Cosmic Department is tilted because a bus ran into it. The pattern of the installation in building IV is Buildings V and II also. Building I, III, VI type

The sketch follows:

orki or Koesponti Atomkutato Intezet (Central Institute of Atomic Research). 50X1-1 The personnel of the KFKI. In regard to physics In regard to physics in Moscow In regard to physics in Moscow In regard to physics in Moscow In regard to physics in regard in their fourth and fifth In regard to physics in regard to the montage of instruments of instruments In regard to physics in regard to the montage of instruments The instruments themselves, however, are one of the physics of the physics of the course of the physics of the course of the physics of the physicists are very well paid. Deputy section chiefs stally versetoe) and report-leaders (report - veretoek) are all furnished	Sanitized Co	opy Approved	d for Release 2010/0				
the personnel of the KFKI. In regard to physics is of common interest USSR test problems are given to students in their fourth and fifth at two institutes primarily problems regarding neutrons test problems are given to students in their fourth and fifth at two institutes physics 50X1- test problems are given to students in their fourth and fifth at two institutes physicists in Moscow test problems are given to students in their fourth and fifth sear of training. 50X1- The institute of the haboratoriums For example, neutron-supply (forres-source) of 00-500 Curies for laboratory purposes at the Universities are on hand by wel 20 to 50 channel amplitude analy zators. The young Soviet physicists are very well paid. Deputy section chiefs stalywesetce) and raport-leaders (raport - vezetoek) are all furnished the possibilities are well better the second of the sutomobiles.	is depu	ity chief of	the Department	Dezso of Atom-reactor	s (Osztaly . Der	ertment)	50X1-HU
In regard to physics primarily problems regarding neutrons is of common interest utsing of physicists in Moscow test problems are given to students in their fourth and fifth at two institutes the montage of instruments are in regard to the montage of instruments the instruments themselves, however, are reter untity. The same is true in regard to the montage of instruments themselves, however, are not instruments themselves, however, are tenth to 50 channel amplitude analy zators. The young Soviet physicists are very well paid. Deputy section chiefs stalywesetce) and report-leaders (raport - vezetcek) are all furnished the montage of instruments themselves, however, are solved to 50 channel amplitude analy zators. The young Soviet physicists are very well paid. Deputy section chiefs stalywesetce) and report-leaders (raport - vezetcek) are all furnished the possibilities are well better to the physicists are well better to the possibilities are well better to the possibilities are well better to the physicists are the physicists are well better to the physicists are the physicists are well better to the physicists are the physicists are well better to the physicists are the physicists are the physicists are physicists are the physicists are	KIRI or Koe	sponti Atom	kutato Intezet (Central Institu	te of Atomic Res	the	
In regard to physics primarily problems regarding neutrons is of common interest primarily problems regarding neutrons its of common interest primarily problems regarding neutrons its of common interest primarily problems regarding neutrons its of common interest primarily problems regarding neutrons at a surprisingly high level. more or less five problems are given to students in their fourth and fifth at two institutes the Physical Institute of the nontage of instruments in the interest primarity. The same is true in regard to the montage of instruments instruments themselves, however, are instruments themselves, however, are concept of the control of the property purposes at the Universities are on hand by set tenth property purposes at the Universities are on hand by the tenth property purposes at the Universities are on the laboratory purposes at the University purposes at the University purposes at the University purposes at the University purposes					THE PROPERTY AND A	darch).	
In regard to physics primarily problems regarding neutrons is of common interest user or less five are given to students in their fourth and fifth server and that of Kiev, work on neutrons is well developed. The laboratoriums for a rather untidy. The same is true in regard to the montage of instruments themselves, however, are reported for laboratory purposes at the Universities are on hand by set tenth server and the same physicists are very well paid. Deputy section chiefs instally vessed and report-leaders (raport - vezetoek) are all furnished.							50X1-H
In regard to physics primarily problems regarding neutrons is of common interest USSR training of physicists in Moscov at a surprisingly high level. more or less five test problems are given to students in their fourth and fifth at two institutes , the Physical Institute of secov and that of Kiev, work on neutrons is well developed. The laboratoriums regard to the montage of instruments The instruments themselves, however, are good and plentiful. For example, neutron-supply (forras-source) of 0-600 Curies for laboratory purposes at the Universities are on hand by e tenth set the possibilities are very well paid. Deputy section chiefs stalyvesetoe) and raport-leaders (raport - veretoek) are all furnished the possibilities are well between the laboratory 50X1-1	ut elso	the per	sonnel of the KF	YT.		physics	
is of common interest USSR training of physicists in Moscow test surprisingly high level. more or less five test problems are given to students in their fourth and fifth ser of training. at two institutes , the Physical Institute of reserve and that of Kiev, work on neutrons is well developed. The laboratoriums The instruments themselves, however, are ry good and plentiful. For example, neutron-supply (forms-source) of 0-600 Curies for laboratory purposes at the Universities are on hand by e tenth Students use on the laboratory Sox1- Students use on the laboratory Sox1- The young Soviet physicists are very well paid. Deputy section chiefs Statalyvesetoe and raport-leaders (raport - vezetoek) are all furnished the possibilities are very well paid. Sox1-	To some						
test problems are given to students in their fourth and fifth are of training. at two institutes the Physical Institute of training. at two institutes the Physical Institute of training. scow and that of Kiev, work on neutrons is well developed. The laboratoriums for rather untidy. The same is true in regard to the montage of instruments the instruments themselves, however, are proposed and plentiful. For example, neutron-supply (forras-source) of the standard purposes at the Universities are on hand by the standard purposes at the Universities are on hand by the standard purposes at the Universities are on the laboratory that is stally vested and raport-leaders (raport - vezetoek) are all furnished the automobiles.	TH LAB			primarily probl	lems regarding n	eutrons	
test problems are given to students in their fourth and fifth ar of training. at two institutes the Physical Institute of the rather untidy. The same is true in regard to the montage of instruments the instruments themselves, however, are possible for laboratory purposes at the Universities are on hand by tenth the young Soviet physicists are very well paid. Deputy section chiefs stally versetoe) and raport-leaders (raport - verstock) are all furnished the possibilities are much between the first provided and plantiful paid. Deputy section chiefs stally versetoe) and raport-leaders (raport - verstock) are all furnished the possibilities are much between the possibilities are much between the provided and plantiful paid.		USSR	trainin	of physiciate	in Monoge		50X1-H
see of training. at two institutes the Physical Institute of second and that of Kiev, work on neutrons is well developed. The laboratoriums the instruments themselves, however, are specifically specifically seems of instruments themselves, however, are specifically specifically seems on the laboratory purposes at the Universities are on hand by set tenth seems of the second seems of the laboratory seem	4004	a surpris:	ingly high level.		more or less et	VIE	
scow and that of Kiev, work on neutrons is well developed. The laboratoriums 50X1-Fig. 1. The same is true in regard to the montage of instruments 50X1-Fig. 2. The instruments themselves, however, are 1. The instruments themselves, however, are 2. 1. 1. The instruments themselves, however, are 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	case bro		are given to st	judents in their	fourth and fif	th	
the possibilities are much betterns is well developed. The laboratoriums 50X1-less rather untidy. The same is true in regard to the montage of instruments 50X1-less rather untidy. The same is true in regard to the montage of instruments for instruments themselves, however, are proposed and plentiful. For example, neutron-supply (forres-source) of stenth		mile.					
the possibilities are much betterns is well developed. The laboratoriums 50X1-less rather untidy. The same is true in regard to the montage of instruments 50X1-less rather untidy. The same is true in regard to the montage of instruments for instruments themselves, however, are proposed and plentiful. For example, neutron-supply (forres-source) of stenth		at	two institutes	the P	Mysical Trattent		
The instruments themselves, however, are instruments themselves, however, are possibilities are weak that the montage of instruments instruments themselves, however, are instruments themselves, however, are possibilities are instruments themselves, however, are instruments themselves, however, are possible instruments the possible instruments themselves, however, are possible instruments the possible instruments	scov and t	hat of Kiev					50X1-H
The young Soviet physicists are very well paid. Deputy section chiefs stally versetoe) and raport-leaders (raport - veretoek) are all furnished the possibilities are much better the source of the possibilities are much better.	a tarmes d	ntidy. The	serves Th PLATE TH	reard to the	montage of inst-	n transact or	
tenth . Students use on the laboratory purposes at the Universities are on hand by . Students use on the laboratory rel 20 to 50 channel amplitude analy zators. The young Soviet physicists are very well paid. Deputy section chiefs stalyvesetoe) and raport-leaders (raport - vezetoek) are all furnished 50X1-hand the possibilities are much between the section of the possibilities are much between the section of the possibilities are much between the section of the sect	ry good an	d plentiful	For Assemble	instruments the	meelves, however	, are	30X1-11
The young Soviet physicists are very well paid. Deputy section chiefs istally vesetoe) and raport-leaders (raport - vezetoek) are all furnished 50X1-1- 50X1-1- the possibilities are well bettern to the laboratory 50X1-1- 50X1-1-		es for labo	record borbones t	at the Universit	tion are on hand	lane.	
The young Soviet physicists are very well paid. Deputy section chiefs stalyvesetoe) and raport-leaders (raport - vezetoek) are all furnished 50X1-1-					e on the laborat	orr	50X1-H
the possibilities are much between the all furnished	ver an to	o channel	amplitude analy z	etors.			
the possibilities are much between the possibilitie	The your	ag Soviet of	bveiciete em ven	me 122 mad 2			
the possibilities are much better to	stalyveset	oe) and rep	port-leaders (ran	Ort - veretoek)	eputy section c	hiefs	
the possibilities are much better	h automobi	les.	,	- TOMOGORY	are all intilisi	300	
the possibilities are much better							
the possibilities are much better	_						50X1-HI
the possibilities are much better in Hungary, cheap							00/(111
the possibilities are much better in Hungary, cheap							
the possibilities are much better in Hungary, cheap zion fees, easier placement,	T						
tion fees, easier placement,		th	e mossibilitator -				
	tion fees,	easier plac	cement.	rra much better	in Hungary, che	a p	
]						

wasterj W	the USSR. Offered to sell such tubes for hard-currency, for the procurement of crystal dicds.	50X1-H
		50X1-H
build be furnished by	The section of Kiss without the knowledge of the	
there are now men	Institute, Lt. Col. fau KURUCZ (KURUCZ).	
e Comic Section (Or	my who travel abroad. Zsolt MARAY, deputy chief of sztaly) was in China recently.	50X1-H
	TOCETION.	
		50X1-H
The Staff of the	Institute has been expanded after the revolution.	
men were also hire	d. The chief of the control section, Anna HALMOS,	
curned to the police	THE WALL OF THE TANK OF THE CAMPAD	
onel of the AVH, de		50X1-H
retary of the Shop (CERTITEE A	
The Communist	t party secretary, Endre VIZSOLYI, a physicist, also	
litical functions.	hey were disappointed in those entrusted with	
rater innerious.		
		50X1-H
the r	Macton will be seemant and a	
the r	reactor will be completed by March of next year, at	
manne" reactions and	since a should he group (csoport) works on	
manus" reactions and	since a should he group (csoport) works on	
"seme" reactions and	reactor will be completed by March of next year, at placed in action. He group (csoport) works on a since a short while they go frequently to the ossoelloes (Kóvágószöllős) to do intensity measurements.	v.
"amme" reactions and	since a should he group (csoport) works on	50 X 1
"amme" reactions and	since a should he group (csoport) works on	50X1-H
"amme" reactions and	since a should he group (csoport) works on	50X1-H
mana" reactions and	since a should he group (csoport) works on	50X1-H
"amme" reactions and	since a should he group (csoport) works on	50X1-H
"amme" reactions and	since a should he group (csoport) works on	50X1-H
manus" reactions and	since a should he group (csoport) works on	50X1-H
manne" reactions and	since a should he group (csoport) works on	50X1-H
manus" reactions and	since a should he group (csoport) works on	50X1-H
manus" reactions and	since a should he group (csoport) works on	50X1-H
"amme" reactions and	since a should he group (csoport) works on	50X1-H
"amme" reactions and	since a should he group (csoport) works on	50X1-H
gamma" reactions and nium mine at Koevago	i since a short while they go frequently to the osmoelloes (Kóvágószöllős) to do intensity measurements.	50X1- ⊢
gamma" reactions and nium mine at Koevago The pre-revolution	i since a short while they go frequently to the osmoelloes (Kóvágószöllős) to do intensity measurements.	50X1-H
The pre-revolution artillery. No lo	i since a short while they go frequently to the ossoelloes (Kóvágószőllős) to do intensity measurements. AVH guard at the KFKI has been replaced by members	
The pre-revolution artillery. No lo	i since a short while they go frequently to the osmoelloes (Kóvágószöllős) to do intensity measurements.	50X1-H

			50X1-
ANOSSY was the	the party organi first to enter an to his position.	ization at Csilleberc consists of 40 members. nd it is attributed to this fact that Profess	or
		the events of October are very popular in	50X1-
ebadaza) mobeer	 reconstruction egjog - rights of 	progresses very fast but individual freedom) is less then prior to last	
tober.] =0.44
			50X1-
of	pre-revolt politi	ics, if the regime would	1
w would have r	rt to the two hun eturned	ndred thousand escapees, the majority of to Hungary).	50X1-
	it is clear	even before those physicists who are not that were the revolution victorious, the	50X1-ŀ
minists and a	JUNE WE FRESTAR T	MATE WE'RE THE revolution victorious the	20V 1-L
munists and op titute would h	ave undergone a c	considerable reduction in force.	

4-

The construction of the reactor suffered a year delay because of the revolt. Many research instruments arrived from the USSR (For instance 1-2 Curies neutron supplies (Forras - fountain)).

Personnel was not reduced at the Institute. To the contrary, new man

speaking of uranium,	7
be worthwhile to start mining soon. It is necessary however to send the uranium to the UNSR for processing.	50X1-HUN
At the university the persons exposed during the revolt) were Gyoergy MARK, lecturer (docens) and CORNIES, fru, lecturer who were kept under arrest for a month but were released on the intervention of Movobatsky, academician.	50X1-HUN
	50X1-HUN
Before the revolt it was almost entirely under Soviet control, after, they go there about once weekly to check the quality produced.) Regarding NOVORATZKY Bovobatzky was a member of the party political life. During the first phase of the revolt CORNIDES asked	50X1-HUN
Movobatsky if he remains on the Communist side. Professor Movobatsky declared and not a rat, anyhow the ship is not sinking." He appreciated his stay in the West but prefers to live at home.)	50X1-HUN
	50X1-HUM

KOZNIKUS SUCARZASI OSZTALY (Cosmic radiation section)

Section head: JANOSSY Lajos

Subject: Cosmic radiation, statistics, Quantum-mechanics theory and experiments

Deputy: PENYVES Ervin, SCHOGYI Antal, MARAY Zeolt

Groups: (a) PENYVES and SCHOGYI

Subject: examination of extensive atmospheric showers

Group members: BOZCKY Gyorgy physicist

SAMDOR Tamas One woman

HALMOSne fau Lab assistant

and 3-4 technicians

SOMOGYI directs the production of Geiger-Muller tubes PENYVES

directs the production of such

instruments for the Military

Locations: G-M tubes are produced in bldg IV

G-N tubes are tested in bldg V (HALMOSne)

Shower mensuration in bldg V SAMBOR and BOZOKY were working,

on the first floor 50X1-HUM

50X1-HUM

50X1-HUM

of the bunker on subject No-s K-1 and K-2 (showers)

(b) MARAY

Subject: Electronics, mensurations with photomultiplier Group members: BAKOS Jozsef physicist

JANOSSI works frequently with the group

Location: In the bunker, second floor Offices in bldg IV

(c) KANTOR Karoly

Subject: mensuration with Wilsom-chambers Group members: GIMESI fmu Physicist

2-3 more physicists and technicians

Location: in bldg IV

(d) Workshop: about 4-5 technicians and lathe operators Supply clerk: GOMDOR

Not in groups: Mrs. JANOSSY Lajos theoretical physicist CZIEGLER Maria Theoretical physicist

KISERLETI ATOMREACTOR (KAR) (experimental atomic reactor)

This is an independent department, belongs directly to the Council of Ministers only; it is located within the KFKI area because of need for close cooperations with other KFKI sections; nevertheless informally it belongs to the KFKI community; the reactor is not yet functioning, expected to begin in this year. All groups are in a preparatory stage and their organisation and number of employees is not yet final.

Head:

PAL Lenart

Deputies: ADAM Andras - Studied in 455R our year

KISS Dezao

Groups:

ADAM Group. RF-2

The group works on "fluxus" measurements, photo coincident measurements, building of 150 chanel amplitude discriminator.

The number of physicists at the group is about 8.

50X1-HUM

KISS group, RF-3

Group works on: (n,gamma) reactions; correction and repair of the reactor's instruments.

The group consists of 4 physicists: KISS

MUSSZER Andres Two newly employed

was working with this group

4 Lab technicians

NAGY Laszlo group, RF-4 Special responsibility for the reactor's instruments As of now: 2-3 physicists are there and 3 technicians One of the technicians is ERRST Hermann precision tool maker

SZABO Pal group X-ray experiments;

50X1-HUM

BURSZSEGI FIZIKUSOK (health physicists) Their subject is the study and experiments about protection against radiation both in connection with the reactor and atomic weapons. There are two Army officers in this group but not in uniform.

Tructumic trom	
memors are 5-6 electro engineer	s and about 10 technicians. (all of
them young mon) one	ang: SZLAVIK Ferenc.
WE SEET WHIT ADDRESS AND	
ELNELETI CHOPCRT (theoretical g	roup)
Group head: MOFFMAN Tibor (part	time emp only)
Members are 3 physic	cists, one is KARKLY Gyorgy), and 2-3
calculators.	
METERS Y (manife of	
MUNELY (work & repair shop)	
mean: wimbits int engineer, and	coa 15 members of technical staff.
KAR UZEM (reactor shop)	
Head: an engineer markets	
graduated in the Most (Thereses	-5 engineers all of the studied and
granded in the ocon (mingarians). One among them is GIMESI fru.
KAR-KEMIA (reactor chemistry)	
This is a section not a group (bu	& damadan TAT T
Section head: KISS Istvan	c isunder Pat. Lenart)
Tental	
There are cca 8-10 chemist, and 5	-6 chemical lab technicians working
at the section. 6 chemist from t	his section went to a special study
tour to the USSR in Sept 1956.	are section sent to a special study
	, they are working
on redicatement at my	mel are anixing

50X1-HUM

50X1-HUM

In addition to the above groups and section the KAR has a library with two librarians, a special glass-technical lab with 2-3 technicians; an English-German translator; an administrative section headed by a former Army capt HIDVEGI; and two women checking the entrance.

ATOMFIZIKAI OSZTALY (neuclear physical section) Bldg III, basement, first floor and first stock

Section head: SIMONYI Karoly

Deputy:

ERO Janos

knows the following members of the section:

Mrs. ERO Janos physicist
RAGY Arpad physicist
SZENTMIKLOSI fnu physicist
MRAZ FNU physicist

and technicians cos 50-60.

The section is equiped with 8 accelerator/speeder ("gyorsito") each requires at least 2-3 physicians and 2-3 technicians.

There are cca 5-6 groups at the section. One of the group leader is ERO building accelerators/speeders (linearis gyorsitok); production of heavy water in small quantity; mensurations of "Cl4" which is located in the bunker on the second stock.

50X1-HUM

RADIOLOGIA

Bldg III, second stock

Section head: BOZOKY fru

Deputies: HAJHAL Ferenc

There is an unidentified number of physicians and technicians working at

50X1-HUM

The section is working on the construction of recording tubes ("szamlalo csovek"); constructions of radiation recorder's prototypes and examine the produced here.

The section works on different isotop experiments. The isotops are shipped to Hungary from the Soviet Union and is distributed by a five member committee to the universities and institutions.

Defected during the revolution period: SCHMIDT Gyorgy physicist to

ELECTROMAGNESES HULLANCK OSZTALYA (electro magnetic waves)

The section is located in the Ectvos Lorant university building.

Section Head: Formerly FARAGO Peter who defected

50X1-HUM

working at the section is unknown to him. Also the number of people

The section is working on construction of oscillators, radiotechnics, experiments and mikro wave electrotechnics, electro magnetic measurements.

SPECTROSCOPIA

The section is located in the Mhegyetem (Technical Univ) Budapest, Budafoki ut.

Section head: KOVACS Istvan

Knows one member of the section: KENDE Rita The number of people working there is unknown

The section works om molekula-spectroscopy;

their work isunimpertant from nuclear physical point of view. 50X1-HUM

ABSORBTIOS COOPORT

this group which is located in Bldg IV and occupies there is working on absorptive spectroscopy.

50X1-HUM

50X1-HUM

KLMELTI CROPORT (theoretical group)

This group has been reorganised in June 1957; earlier it was directly attached to the cosmic radiation section. Presently its head is: MARX Gyorgy (not full time emp). The group members are working for the different sections according to need to assist the experimental physicists.

ELECTROSINUS OSZTALY (electronics) Eldg IV second stock

Section head: ZSDAMSZKY Kalman

Deputy: KOCH Jossef

Number of people at the section is cca 20 including technicians

Construct, design and produce instruments for the institution. Exports nuclear physicial instruments to the USSR and to other comm countries.

KOZPOWTI MUHELY (main workshop)

cca 20 people are working there. Their main task is to construct the metal parts and frames necessary for experiments and for the instruments.

50X1-HUM

ADMINISTRATION

Director: a mathematician-physicist
Personnel (Kader): VIRAG Hermanne
Financial and Payroll: (head) CSIPKA fau, the payroll is secret
Bookkeeping
Cashiers
Labor matters (manpower management and utilization): 4 clerks
Transportation (section heads have permanent cars assigned for official and private use with chauffeurs)
Maintenance (cca 10-15 men)
Pood (kitchens and buffet)
Supplies

Admission card is issued by the Hungarian Academie of Science; card is specially marked to specify the building in which the admittance is permitted. Cards are checked at the main gate and at the building entrances. Employees entering and leaving the KFKI in special busses (one at every hour from SZena-ter).

Offices and labs are locked and one that works in has to sign for the key.

Visitors are allowed to enter the main gate only with section head's (or deputy) permission.

Employee not working in a building has to fill out a form before entering; can enter only after the doorman varified it with the section and received permission.

Working hours 0730, 0800, 0830 and 1600, 1630, 1700, respectively. After hours work is permitted only if this reported before 1500 in three copies, one to the main gate, one to the building doorman, one to the guards. This permission has to be issued by the section head. After 2100 no one can enter or leave the area.

Cars are checked at the main entrance, trucks are thoroughly checked.

Within the area is not allowed to walk but on the roads.

A new employee has sign a statement and take oath that he will not speak about any matters relating to his job or the Institution; members of different departments are not permitted to discuss their work (this is not kept).

KAR employees' cards have been exchanged to new ones issued not by the Academy but by the Council of Ministers.

There is a little known special group at the KFKI which has the name of "Titkos ügykezeles" TÜK, (secret documents). The general guess is that this handles documents of Soviet-Hungarian relations.

Guards

Blue AVH was there before the revolution (ca 40 strong and the officers). Now arty soldiers give there guard duties. Guards are located at the main entrance, around the walls, near to the buildings. Each soldier had submachinegums. Between 1900 and 0700 the guards are doubled.

Flood lights are located in every 30-40 m distance around the walls inside (directed towards the wall) and in the same distance around the building and along the roads inside the area (directed toward the forested areas between the buildings).

The guards are not allowed to enter the buildings; only the officers.

There are alarm bells located at several places.

Janitors are women only; allowed to enter the buildings only if accompanied 50X1-HUM by special guards; janitors also have to sign the number of rooms they cleaned.

Party

Out of the estimated 600 total employees of the KFKI (break down, estimated: ca 200 physicists, 100 technicians, 100 lab assistants and other personnel) only 40 joined the Party. Before the revolution this number was much

larger, ca 250-300 (almost about 80 per cent of the scientific employees were CP members before the revolution).

50X1-HUM

There is a special KFKI referent at the CP Center. At the KFKI there are three primary party organizations: the I, III, IV, building party organizations.

Secretaries assigned to the section heads are all party members (requirement), have to speak Russian; are allowed to open the safes.

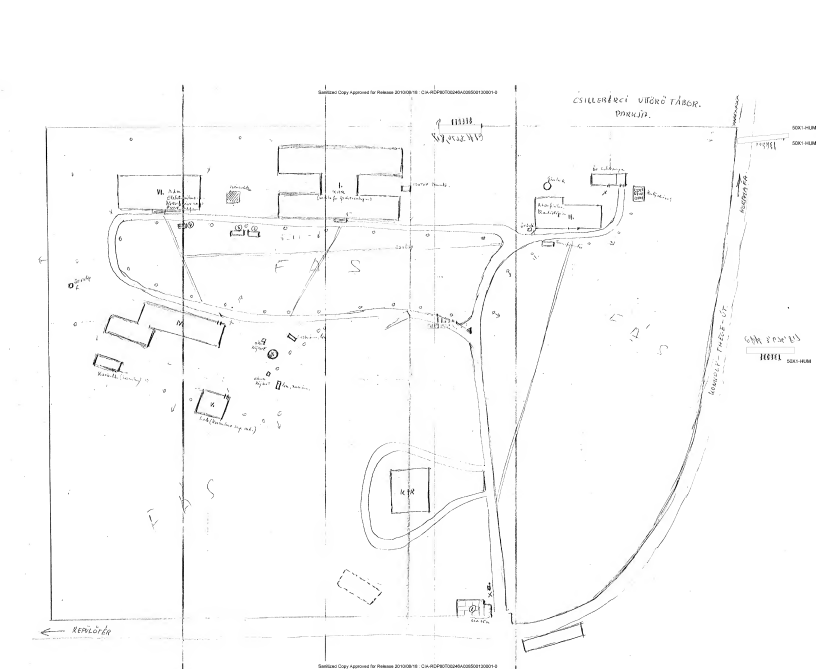
Miscellaneous

JANOSSY's car (black ZIM). Driver: BORZA Jozsef. 50X1-HUM

KOVACS Istvan, AVH major was the head of the guards before the revolution (not uniformed) and HAIMOS Anna, 1st Lt.

The institution's Skoda light truck is in the AVH garage, driver is VAROSI fru who lives in the building that houses the cosmic radiation section (his wife works as entrance guard).

Certain days are regarded as "veszelyes napok" (dangerous days). These are: 1 May, 4 April, 20 August. During these days the regular guard is doubled and the physicists have to give "beke-orseget" (peace guards) two in each building.



Sanitized Copy Approved for Release 2010/08/18 : CIA-RDP80T00246A038500130001-0

50X1-HUM

Next 1 Page(s) In Document Denied

Sanitized Copy Approved for Release 2010/08/18 : CIA-RDP80T00246A038500130001-0